

25 November 2025

Qiang Lian
Shantou University
Shantou, Guangdong 97330, CHINA

REF: AGU25
Abstract ID: 2019668
Abstract Title: Monthly and Interannual Variations in Upwelling and Chlorophyll off the Vietnam Coast in Summer Based on Deep Learning
Presentation Format: Poster

Dear Qiang Lian,

The abstract referenced above has been accepted for presentation at the Ocean Sciences Meeting 2026. The meeting will be held on 22-27 February 2026 in Glasgow, Scotland.

This letter will serve as an invitation for you to attend the Ocean Sciences Meeting 2026 and to request an expedited visa appointment, if applicable. The abstract submission period was open from 9 July to 20 August 2025. Letters of notification were distributed by email on 15 October 2025 confirming abstract acceptance.

Jointly sponsored by the American Geophysical Union (AGU), the Association for the Sciences of Limnology and Oceanography (ASLO), and The Oceanography Society (TOS), the Ocean Sciences Meeting is the flagship conference for the ocean sciences and the larger ocean-connected community. The meeting is open to all those with related interests in understanding the ocean sciences. We welcome a diverse community of scientists, students, journalists, policymakers, educators, and organizations who are working toward a world where our global collaborations and partnerships can carry us into a sustainable future. Participation in the meeting includes attending sessions in your areas of interest and an opportunity to communicate with others working in the field of ocean sciences.

This is an invitation to participate in the meeting, but not a personal sponsorship of your stay in Glasgow. You will need to secure your own funding for registration fees and, if applicable, travel and housing expenses. Please refer to the Ocean Sciences Meeting website for information at: <https://www.agu.org/ocean-sciences-meeting/>.

We look forward to your attendance at the Ocean Sciences Meeting 2026.

Sincerely,



Nicole Oliphant
Director, Scientific Programs, AGU